7 Number	l lite	Coarch Fout	1 00	I miles a base a
L Number	Hits 9308	Search Text transform\$4 with domain	DB	Time stamp
1	9308	transform\$4 with domain	USPAT;	2002/09/26 16:28
1.		l	DERWENT	
4	78	(transform\$4 with domain) and (scale\$4	USPAT;	2002/09/26 16:40
		near filter\$4)	DERWENT	
7	42		USPAT;	2002/09/26 17:02
		near filter\$4)) and (horizon\$4 or (first	DERWENT	
		near direction))		!
10	6	(((transform\$4 with domain) and (scale\$4	USPAT;	2002/09/26 16:30
	1	near filter\$4)) and (horizon\$4 or (first	DERWENT	
		near direction))) and wavelet		1
13	6	(((transform\$4 with domain) and (scale\$4	USPAT;	2002/09/26 17:06
	1	near filter\$4)) and (horizon\$4 or (first	DERWENT	2002,03,20 11.00
		near direction))) and (wavelet or DWT)	DERWEIT	1
16	3	((((transform\$4 with domain) and (scale\$4	USPAT;	2002/09/26 17:01
1 2 4	1	near filter\$4)) and (horizon\$4 or (first	DERWENT	2002/03/20 17:01
		near direction))) and (wavelet or DWT))	DERWENT	
		and quantiz\$ and (dequantiz\$ or (inverse		
		near quantiz\$\$))		
19	0		manam.	2000/00/06 16 24
1 1 9	· ·	(((((transform\$4 with domain) and (scale\$4 near filter\$4)) and (horizon\$4 or (first	USPAT;	2002/09/26 16:34
i			DERWENT	
1		near direction))) and (wavelet or DWT))		
		and quantiz\$ and (dequantiz\$ or (inverse		1
		near quantiz\$\$))) and high-pass		
22	0	(((((transform\$4 with domain) and (scale\$4	USPAT;	2002/09/26 16:36
		near filter\$4)) and (horizon\$4 or (first	DERWENT	
		near direction))) and (wavelet or DWT))		
		and quantiz\$ and (dequantiz\$ or (inverse		
		near quantiz\$\$))) and (high adj pass)		
25	0	(((((transform\$4 with domain) and (scale\$4	USPAT;	2002/09/26 16:36
		near filter\$4)) and (horizon\$4 or (first	DERWENT	
		near direction))) and (wavelet or DWT))		1
		and quantiz\$ and (dequantiz\$ or (inverse		
	1	near quantiz\$\$))) and LL and HH		
28	0	(((((transform\$4 with domain) and (scale\$4	USPAT;	2002/09/26 16:35
ĺ		near filter\$4)) and (horizon\$4 or (first	DERWENT	
		near direction))) and (wavelet or DWT))		
		and quantiz\$ and (dequantiz\$ or (inverse]
		near quantiz\$\$))) and LH and LL		
31	3	(((transform\$4 with domain) and (scale\$4	USPAT;	2002/09/26 16:41
		near filter\$4)) and (horizon\$4 or (first	DERWENT	,,
		near direction))) and quantiz\$ and		
		(dequantiz\$ or (inverse near quantiz\$\$))		
34	0	((((transform\$4 with domain) and (scale\$4	USPAT;	2002/09/26 16:36
		near filter\$4)) and (horizon\$4 or (first	DERWENT	2002/03/20 10:50
		near direction))) and quantiz\$ and		
		(dequantiz\$ or (inverse near quantiz\$\$)))		
		and (high adj pass)		
37	0	((((transform\$4 with domain) and (scale\$4	USPAT;	2002/09/26 16:41
-	ľ	near filter\$4)) and (horizon\$4 or (first	DERWENT	2002/03/20 10:41
		near direction))) and quantiz\$ and	DEUMENI	
		(dequantiz\$ or (inverse near quantiz\$\$)))		
		and LL and HH]
43	5	((transform\$4 with domain) and (scale\$4	tic Dam :	1 2002/00/05 15 15
30	,		USPAT;	2002/09/26 16:41
		near filter\$4)) and quantiz\$ and	DERWENT	
46	0	(dequantiz\$ or (inverse near quantiz\$\$))		
40	0	(((transform\$4 with domain) and (scale\$4	USPAT;	2002/09/26 17:07
]		near filter\$4)) and quantiz\$ and	DERWENT	
		(dequantiz\$ or (inverse near quantiz\$\$)))		
140	2.0	and LL and HH		
49	26	(transform\$4 with domain) and LL and HH	USPAT;	2002/09/26 16:41
[_	(// 6 A4 !!) 1 : = = =	DERWENT	
52	5	((transform\$4 with domain) and LL and HH)	USPAT;	2002/09/26 17:07
		and quantiz\$ and (dequantiz\$ or (inverse	DERWENT	
	_	near quantiz\$\$))		
55	5	(((transform\$4 with domain) and LL and HH)	USPAT;	2002/09/26 16:42
		and quantiz\$ and (dequantiz\$ or (inverse	DERWENT	
		<pre>near quantiz\$\$))) and (wavelet or DWT)</pre>		

58	0	(((((transform\$4 with domain) and (scale\$4	USPAT;	2002/09/26 17:01
		near filter\$4)) and (horizon\$4 or (first	DERWENT	
		near direction))) and (wavelet or DWT))		
		and quantiz\$ and (dequantiz\$ or (inverse		1
		near quantiz\$\$))) and (filter\$4 with		
61	0	horizon\$4 with vertical) (((((transform\$4 with domain) and (scale\$4	USPAT:	2002/09/26 17:02
91	Ů	near filter\$4)) and (horizon\$4 or (first	DERWENT	2002/09/26 17:02
		near direction))) and (wavelet or DWT))	DERWENT	
		and quantiz\$ and (dequantiz\$ or (inverse		
		near quantiz\$\$))) and (filter\$4 with	{	
		direction)		
64	16615	filter\$4 with (horizon\$4 or (first near	USPAT;	2002/09/26 17:06
		direction))	DERWENT	
67	324	(filter\$4 with (horizon\$4 or (first near	USPAT;	2002/09/26 17:06
		direction))) and (transform\$4 with domain)	DERWENT	
70	78	(,	USPAT;	2002/09/26 17:06
		direction))) and (transform\$4 with	DERWENT	
72		domain)) and (wavelet or DWT)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0000 (00 (06 17 07)
73	29	(((filter\$4 with (horizon\$4 or (first near direction))) and (transform\$4 with	USPAT; DERWENT	2002/09/26 17:07
		domain)) and (wavelet or DWT)) and	DERWENT	
		quantiz\$ and (dequantiz\$ or (inverse near		
		quantiz\$\$))		
76	3	* **	USPAT:	2002/09/26 17:07
		near direction))) and (transform\$4 with	DERWENT	=====================================
		domain)) and (wavelet or DWT)) and		
		quantiz\$ and (dequantiz\$ or (inverse near		
		quantiz\$\$))) and LL and HH		<u> </u>

	υ	1	Document ID	Issue Date	Page s	Title	Current OR
1			US 5841473 A	19981124	29	Image sequence compression and decompression	348/390.1
2			US 5600373 A	19970204		Method and apparatus for video image compression and decompression using boundary-spline-wave lets	375/240.1
3			US 5534927 A	19960709	21	Method of performing high efficiency coding of image signal and system therefor	348/400.1

	Current XRef	rieva l Classif	Inventor	S	С	P	2	3	4	5
1	375/240.1 1; 375/240.2 1; 375/240.2 4		Chui, Charles K. et al.	×						
2	375/240.2 4		Chui, Charles K. et al.	⊠						
3	375/240.1 3		Shishikui, Yoshiaki et al.	×						

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1	US 5841473	
2	US 5600373	
3	US 5534927	

	บ	1	Do	cument	Issue Date	Page s	Title	Current OR
1	×		US B1	6263312	20010717	28	Audio compression and decompression employing subband decomposition of residual signal and distortion reduction	704/500
2			US A	5841473	19981124	29	Image sequence compression and decompression	348/390.1
3	⊠		US A	5604824	19970218	47	Method and apparatus for compression and decompression of documents and the like using splines and spline-wavelets	382/248
4	⊠		US A	5600373	19970204	40	Method and apparatus for video image compression and decompression using boundary-spline-wave lets	375/240.1
5			US A	5534927	19960709	21	Method of performing high efficiency coding of image signal and system therefor	348/400.1

	Current XRef	rieva l Classif	Inventor	s	С	P	2	3	4	5
1	704/229; 704/230		Kolesnik, Victor D. et al.							
2	375/240.1 1; 375/240.2 1; 375/240.2 4		Chui, Charles K. et al.	×						
3	382/232; 702/76; 708/420; 708/801; 73/602		Chui, Charles K. et al.							
4	375/240.2 4		Chui, Charles K. et al.							
5	375/240.1 3		Shishikui, Yoshiaki et al.	×						

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1	US	6263312	
2	US	5841473	
3	US	5604824	
4	us	5600373	
5	US	5534927	

	บ	1	Document	Issue Date	Page s	Title	Current OR
1			US 5812195 A	19980922	19	Video compression using an iterative correction data coding method and systems	375/240.1 6
2			US 5610657 A	19970311	15	Video compression using an iterative error data coding method	375/240.1 6
3			US 5497435 A	19960305	108	Apparatus and method for encoding and decoding digital signals	382/249

	Current XRef	trieva l Classif	Inventor	S	С	P	2	3	4	5
1	375/240.2 4		Zhang, Tai Y.	×						
2			Zhang, Tai Y.	×						
3	375/240.1; 375/240.2 5		Berger, Marc A.	×						

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1	US	5812195				
2	US	5610657				
3	US	5497435				